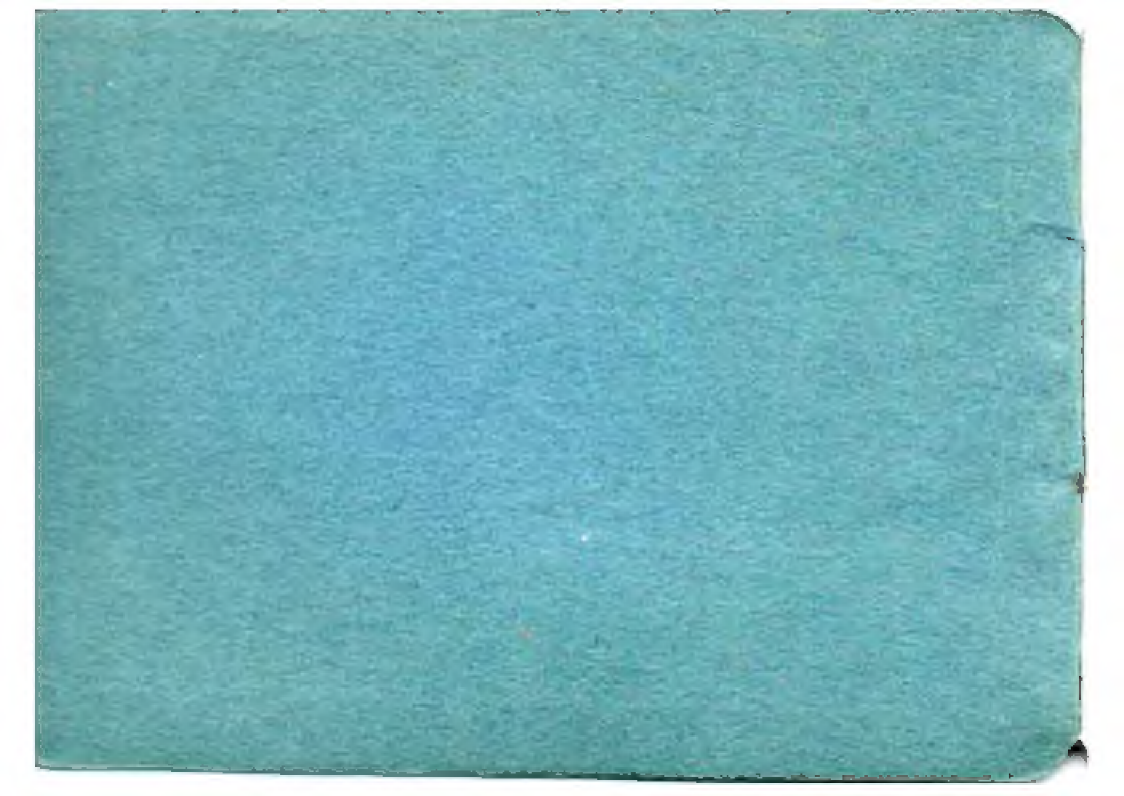
WYNHE'S "INFALLIBLE" HUNTER METER

The "Infallible"

Exposure Meter Company, Wrexham



THERE is no question that the greatest difficulty a beginner in Photography experiences is in rightly estimating the correct exposure to be given under the varying conditions of Subject. Stop, Speed of Plate, and Light Value, and without some guide he is generally hopelessly at sea. very often becomes disheartened at the poorness of his results and the large percentage of his failures, and in consequence throws Photography up in disgust. Many ingenious exposure tables have been prepared, which undoubtedly have rendered some aid in estimating the approximately correct exposure, but the calculations involved have been complicated, and the method of obtaining the Light Value, according to the day and hour of the month, the latitude of the place and by the conditions of

"Sunshine," "Diffused Light," "Dull," and "Gloomy," gives obviously only a very rough approximation to the true Light Value, and for subjects in a shaded position is of no use whatever. Even when Actinometers have been used, the process of deducing the correct plate exposure from the time the Actinometer takes to darken, has been troublesome and complicated, each factor having to be calculated for separately. In Wynne's "Infallible" Exposure Meters, by a single movement of a single scale the correct exposure is instantly and simultaneously shown against each stop, from the largest to the smallest.

The four conditions (as before marked) which govern exposure are :-

1-The intensity of the light which illuminates the

subject.

2-The Diaphragm or Stop employed.

3 - The character of the subject to be photographed.

4-The sensitiveness of the plate used.

1.—The first is determined by the time, in seconds, taken for the sensitive paper in the Actinometer to colour to a standard tint. This in the open varies from about 2 or 3 seconds in brilliant summer light to 2 or 3 minutes at sunrise and sunset, and is called the Actinometer Time. In the absence of a Watch having a seconds tinger, the Actinometer may be timed by applying the watch to the ear and

counting the number of "ticks" which are usually four or five to the second. If no watch is available a piece of string with a small weight at the end may be used as a pendulum. If the pendulum is 40 inches long it will swing seconds. if 22 inches long a seconds, and if 10 inches long a seconds. There are two tints in the Actinometer, the darker one or standard tint being used for all ordinary subjects and conditions.

The lighter one may be used for interiors, views under trees, or when the light is very weak and takes minutes to colour the paper to the standard tint. To colour to the lighter tint, it takes only one-fourth of the time necessary for the

sensitive paper to colour to the darker or standard tint and where the light is very weak its use effects a great saving of time. For directions as to the use of the lighter tint see chapter on interiors. In judging the tint it is better to hold the meter from 18 inches to 2 feet from the eye, instead of close to.

The old Golden Rule of Photography, "to expose for the shadows, and let the high lights take care of themselves," is a good one to observe; and it therefore follows that the Actinometer should be held so that the light which falls upon it is that which illuminates the darkest portion of the subject in which detail is required to be rendered.

Generally, if the Actinometer is held in the shadow of the body the light value in that position will be the same as if held in the shadow of the subject being photographed. If the painted Tints at any time require adjusting, new Dials, with correct standard Tints, can be had.

To expose a fresh surface of sensitive paper, turn the knurled or milled edge of the revolving metal disc towards the right by pressure of the fingers, a distance equal to one of the radial divisions engraved on the Ivorine disc, when a fresh yellow surface of paper will be seen through the aperture. Then place the hand over it until ready to measure the time it takes to colour to the standard tint as before explained.

When the piece of sensitive paper is being turned to present a new surface for exposure, if the light at the time is very intense there is danger of the paper being discoloured before it can be covered by the hand. This can be obviated by covering the disc with say three of the fingers whilst the movement is being made, thus protecting the sensitive paper from the action of the light.

Where an Orthochromatic Screen is used, the extent to which the exposure is slowed thereby may easily be found by taking the Actinometer Time in the ordinary way and again with the Orthochromatic Screen placed over the exposed portion of the sensitive paper. Thus if the screen slows

the Actinometer Time say 2, 3, 4, or 6 times, then the exposure for the negative will be slowed in exactly the corresponding degree.

2.—The diaphragm or stop employed:—

The instrument is marked with the focal values of the diaphragms in common use, the decimal points, however, being omitted for clearness. The diameters of the apertures are factors of the focal length of the lens employed; thus, with stop so the focal and so the diameters of the apertures are equal to the focal length of the lens divided by 8, 16, and 32 respectively.

To find the FNo. of an unknown Stop, draw a line equal the focal length of the lens, and set a pair of

and so on.

That the local length of a lens, focus an object to the yards distant, and if a single lens mere are the distance from the lens to the ground glass, and it ado ablet from the disphragm slet or iris diaphragm to the same.

It is most important that the rate is or the aper-

tales should be actual as known

Many Shap-Shot and some start Camer is have the Staps marked with the U.S. near ibers. The file

The tope scate is interel, and 150 and 8 ales according to the H. U.S., or any other and some inspectable devided Scales for Autochemical according to the substituted for or an entire and the subs

The seperition of the fill be entired to plan

Spaced quality can be quiesly made by carmy them out of thin black sheets of cellulate. Let enlarging habe to size required with an pointed instrument.

3. Character of the subject: -

The great majority of Ph. tographs (probably 19)

Foregrounds, Buildings, Living Objects out of Doors, views under Trees, Shady Lanes, Copying Photographs, Studio Work or Instrument is prinarily constructed for this class of subject. The adaptation of the instrument to other exceptional classes of subjects will be treated further on.

4. - The sensitiveness of the plate:-

Instead of expressing the sensitiveness of a plate by an arbitrary number, it is expressed by the size of diaphragm through which the plate would require the Actinometer time for its correct exposure upon a normal subject. Thus Iltord ordinary Plate, No. F 56 means that an ordinary

would require the Actinometer Time for its correct exposure. Similarly

Mawson's Photo Mechanical Plates	No.	\mathbf{F}	20
Wratten's Ordinary Plates	No.	F	23
Paget XXXXX Plates	No.	F	78
Kedak Film	$N_{G_{i}}$	Γ	90

Actinometer Time for its correct Exposure upon a normal subject through the diaphragm which represents its speed number as above.

If F 45 which is the average speed of an ordinary plate is placed opposite 1, then the

comparative speed a any plate will be simultaneously found opposite its diaphragm number, thus —

			Dagit (gl) speed No.	1	Speeds.
Banet Orbrery			F 39		_
Hford Empress		1 4	F 56		1 ±
Imp∈rial Ex Lapil		r 1	F 78	4.4	* h + P
Paget Special Rap	1		F 61		2
Paget XXX	P	+ 1	1 1	+ +	1
Wratten Ordinary	h	j - h	4 25		4
and so on.					

TO CALCULATE THE CORRECT EXPOSURE

Turn the monor of the section of a section of the

Write ty me we of the small projecting Know until the Daphragm number of the plate or film ased (see speed sty sopposite the Actinometer time on the outer scale. Then the correct exposure in seconds and fractions of seconds will be found simultaneously against each Stopmen the largest to the smallest, or short, we estimate the rest.

Exam's No 1 - Pate Speed No... F 45.

Act nometer... 12 secon s.

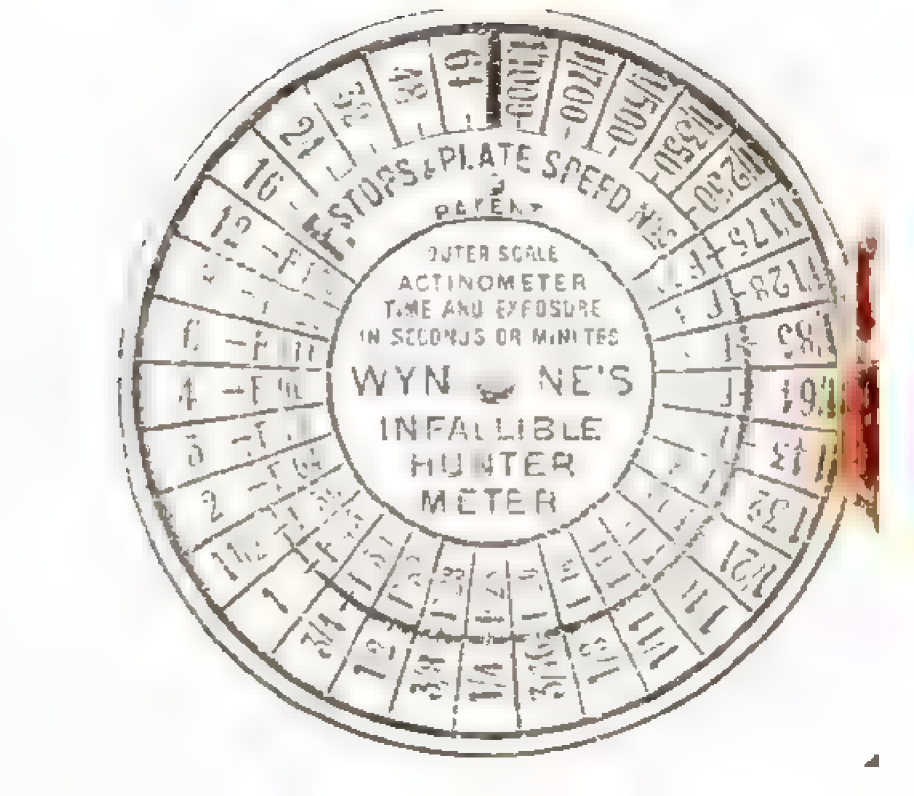
Stop ... F 16.

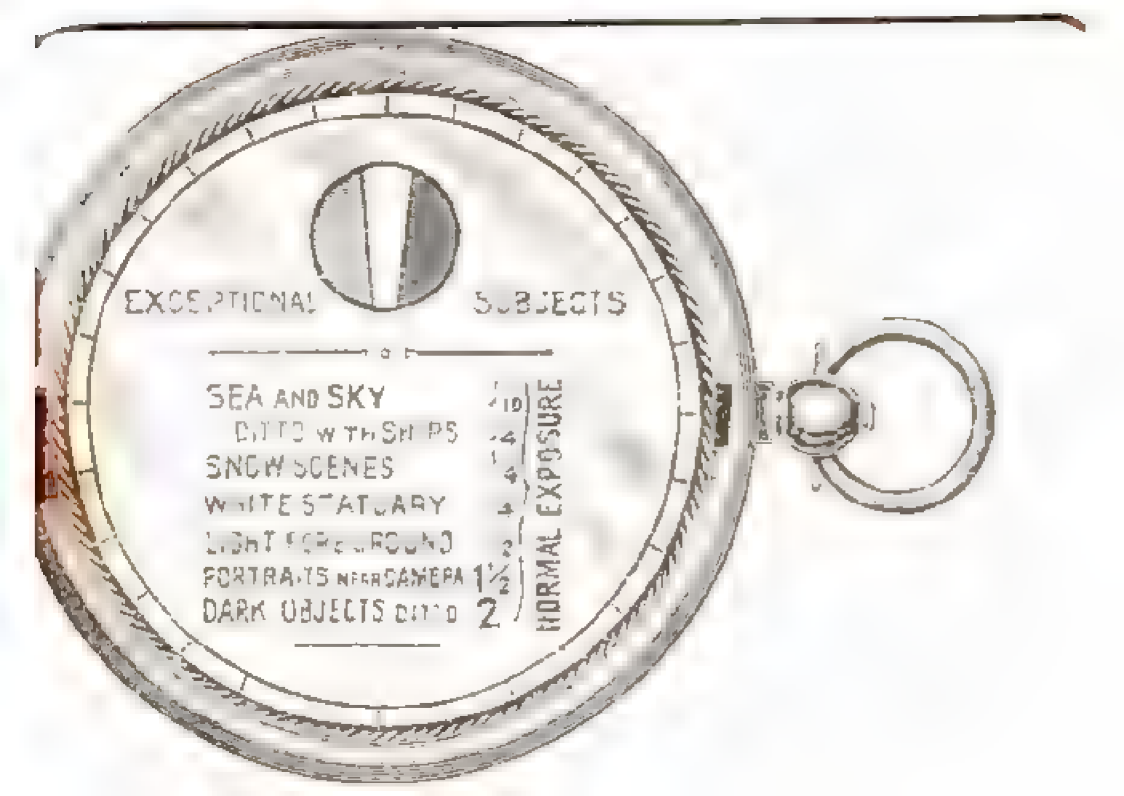
Fut F 45 against 12 seconds, in a against F 16 will be found by seconds, which is the correct exposure, and also against every other S q the creek appears to appear to that particular Drophican.

Exime. No. 2 -Pate Special ... F. A. Art nometer .. 3 seconds Sun .. F. 13

Fig. v. be found for esecond, and also against ever set, at Stop the cerrent relative exposure. If the uniterest exposure or an exposure the establishment of seconds to all or to the standard tint, the figure up in the Exposure Scale should also be read a minutes instead of seconds.

When a slow plate Speed 1- set and start as extend to the metal time of the start last of the Start as extend to the main terms of the thick black are a true of a search they make the set of the plate.





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PHOTOGRAPHING EXCEPTIONAL SUBJECTS.

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	Panorumo Views of qual Lar	- 6	
(,:	powith no lark bracts in foregre	na t	

Multiply Normal Exposure by

Fr Portraits or Groups when at a distalor of less than 20 H, from Conera 1½

For Dark Coloried objects, Old Oak, Od Paintings, when at a distance of less than 20 feet from Camera

Ille variations for exceptional subjects will be

to wad engrived on the actinometer disc

When copying for where the object Photographed is very near, the correct has to be racked out, and the distance from the lens to the ground glass is then greater than the normal equivalent focus of the lens. If this more said distance is less than a for the normal equivalent to us of the hormal equivalent to us of the lens it may be neglected, but if the distance is more set

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11	$1\frac{3}{4}$	11	9.5	++	3 1		
1.1	2	2.2		-11		4.5	4

are ranch more easily obtained upon Phot. We have anical than upon ordinary Plates.

PLATE SPEED NUMBERS

The list of place speed numbers is the result a actual comera tests but as the speeds of afferent batches of pares or the same makers, in considerably, they must may be taken as a guide-A good plan for a first trial is to make two expositions of the same same and the same same.



speed given, and for the other at the number next below that speed. A comparison of the resulting negatives will then show which is the nearer to the correct exposure, and when once the actual speed which gives the best result is ascertained, a note should be made of it for future use. The list being constantly revised is printed on a separate card.

INSTANTANEOUS PHOTOGRAPHS.

If the speed of the shutter in tractions of a second is known, the instrument will show at a glance on Time Scale what Stop should be used to give the correct exposure, or whether under the conditions of

light at the time it is possible to live sufficient exposure. For instantaneous photographs, if it is found absolutely necessary, the Actinometer time may be set one, a two, plate speed manbers higher that would be calculated for time exposures, but if after doing this the instrument shows that the speed of the shutter is still too quick to give sufficient exposure with the largest stop, it may be concluded that it is useless to attempt an exposure. which would only posset in failure through taider exposure.

The secret of success! Expositive in instantaneous photographs i Firstly—t as a Repid I to the lites, ap I of white with a comment of white with a comment of the transfer with a comment of the section F S

Secrially to use a Rehable Shatter.

Thirdly to the degiter at the lowest qualities with a wall all w.

Fourthly to use the shutter whenever pessable at a constant speed, and regulate the variation texpessare by the size. It Stop used. The variations of exposure last other as of Stops as be calculated for exactly, but the variations of the speed of a shutter cannot be a determined without especial test.

futnly and most important - to use an "In-fallible" Exposure Meter, which will

all conditions.

If the slowest speed it single is say, but a sond the Exposure Met i will show at a glance what Stop corresponds with the repeal for any set of conditions

INTERIORS.

In photographing Interiors the less meeted of pursue is to employ a Stop of the scale scale as the Diaphragm number of the plate used, and in upthe Lers and the Actional term of the same time, placing the Actional term of the dark suppart of the regimed, but with the scale repaired turned towards the bookt which illuminates the part. When the Actionalter has darked by the the stop to be is a large term.

If the light is peer and time is an object, the expesion can be expedited by using the lighter tint, of the A tinemeter instead of the darker one. As, however, if takes only one fourth of the time to obtain to this tint, a Stop four times as large or four numbers hower than the plate speed diaphragin must be employed—the left being rescapped when the lighter tint is reached, as but we explained

The lighter tine may be a ed at any time and for my **subject** if the speed of the place be educated as four numbers lower than the diaphragia number given. Thus, instead of calculating Paget XXXXX, XXX and XX Plates as F 78, F 45, and F 41, they have be calculated as F 59, I 12, and

F 16, respectively. To avoid complications, however, it is recommended only to use it when the light is very weak.

ENLARGEMENTS.

In a sking daylight enlargements the best plan is to always as the same Brand of Plate or Bromide Paper and the same stop in the Lens used for enlarging. This only leaves the two factors of **Light** and the **printing quality of the negative** to be taken into consideration

The actinic value of the light is easily tested by the actinometer as before explained and the printing quality of the negative then only remains to be allowed for The simplest method of procedure is to once ascertain by trial the time of correct exposure of an enlargement from a particular negative, and also the Actinometer Time during the Exposure and to mark the Negative with both these Times. Thus suppose the Actinometer Time was 8 seconds and the Time of Exposure 16 seconds the negative should be marked on the edge thus:

8 Actinometer

If then the Time of Exposure 16 econds be divided by the Actinometer Time 8 seconds, the result equals 2. This shows that for that particular Negative the exposure for similar enlarge-

ments will always be twice the Actinometer Time whatever the latter may be. To take a few other examples.

No.		Correct	Exposure equals	S
I	Exposure Actinometer	4	<u>1</u> 3	
2	Exposure Actinometer	3	3 1	
3	Exposure Actionneter	8 16	$\frac{1}{2}$	
4	Exposure Actin meter	16 24	2 -	
.5	Exposure Activometer	8	2	
6	Exp-sure Actinometer	6	$2\frac{1}{2}$	

After a tew Negatives have been tested and marked, on comparing any new Negative with one of these a very close approximation to its printing quality can be estimated and the correct Exposure given without the necessity of making a special test Exposure. The Meter should be held close to the side of the negative so that the light which falls upon it is of the same intensity as that which illuminates the negative being enlarged

SIMPLICITY OF INSTRUMENT.

It will be seen from the foregoing description that the simplicity of the instrument is not attained by ignoring any of the factors of exposure, but by the scales being so designed that each of them

represents in itself two or three of these factors.

Thus — The scale of Diaphragms represents—Firstly. The Scale of Diaphragms, and secondly The Speed of Plate; while the Time Scale represents the Actinometer Time and also the Exposure in seconds or minutes.

The scales are also so divided and arranged that when they are set correctly for one Diaphragm they are simultaneously set correctly for every

Diaphragm from the largest to the smallest.

The system of plate speed numbers, the design and arrangement of scales and of the instrument generally, are Protected by the Copyright and Patent Laws, and the advantages arising therefrom are not and cannot be shared by any other system.

DIRECTIONS AS TO USE OF METER.

The Case is divided into two parts which are hinged together, and opens automatically by pressure on the small knob on the pendant. On the left hand side of the open case are the two Scales for the calculation of the Exposure. These scales are beautifully engraved on polished White Ivorine. The top scale of Stops and Plate Speed Numbers snaps on to and revolves on a centre pin, and can be turned and set in any position. The bottom or outer scale carrying the Actinometer Time and Exposures in Seconds or Minutes is fixed to the bottom of the Case.

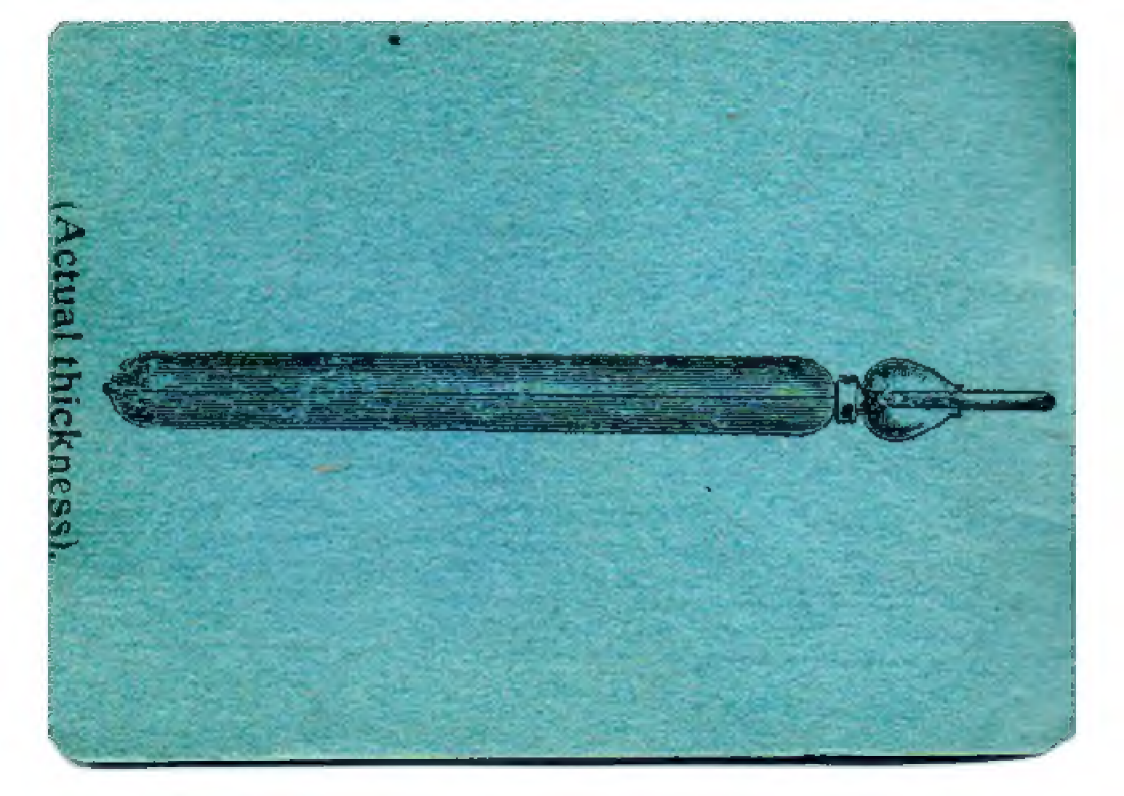
On the right hand side of the open case is the Actinometer with Standard Tints and Sensitive Paper. The variations for "Exceptional Subjects" are engraved on polished White Ivorine, and fitted into the Metal disc.

The used piece of sensitive paper can be removed and a new one substituted by turning the knurled metal disc until the taper Slot is exactly opposite to the centre of the hinge. The two small projecting points on the rim of the disc will then be opposite the slots in the case at the hinge and Snap. The disc can then be lifted out of the case, the projecting points coming through the two opposite slots and replaced by reversing the operation. In order to prevent the sensitive paper from turning round, one corner should first be placed under the tapered end of the spring near the hinge. If the actinometer dial is then turned from left to right it will tend to tighten this piece of sensitive paper. The operation of changing the piece of sensitive paper should be carried out in a subdued light in a room or by gas or lamp light.

The Hunter Meter has been specially designed to attain the maximum of simplicity, convenience and efficiency, with the minimum diameter and thickness of case. The Case is only

one quarter of an inch in thickness when closed.

If at any time you have the least difficulty, or do not clearly understand any point, please communicate with us (enclosing stamped addressed envelope) and we will put you right.



The 'Infallible' Exposure Meter is an Infallible and Instantaneous Guide to Correct Exposure under all Conditions:—

From the Poles to the Equator.

.. Sunrise to Sunset

, Brilliant Sunlight to Fog.

For Instantaneous or Prolonged Time Exposures

" Open Landscape or Dense Woodland.

" Photographic Studio or Dimly Lighted Interior.

.. Copying or Enlarging.

The most rapid or the Slowest Plates.

And with all Diaphragms, from the largest to the smallest.

Correct Exposure found Simultaneously for every stop by the simple movement of the one Scale.